RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/537, 402

Source: PCT

Date Processed by STIC: 06/14/2005

ENTERED



DATE: 06/14/2005

PCT

```
PATENT APPLICATION: US/10/537,402
                                                               TIME: 09:04:13
                      Input Set: A:\dex-448.ST25.txt
                      Output Set: N:\CRF4\06142005\J537402.raw
       3 <110> APPLICANT: diaDexus, Inc.
              Macina, Roberto
              Turner, Leah
      5
              Sun, Yongming
      8 <120> TITLE OF INVENTION: Compositions and Methods Relating to Colon Specific Genes
 and Proteins
      10 <130> FILE REFERENCE: DEX-0448
 C--> 12 <140> CURRENT APPLICATION NUMBER: US/10/537,402
C--> 12 <141> CURRENT FILING DATE: 2005-06-02
      12 <150> PRIOR APPLICATION NUMBER: US 60/431,132
     13 <151> PRIOR FILING DATE: 2002-12-04
      15 <150> PRIOR APPLICATION NUMBER: US 60/431,144
     16 <151> PRIOR FILING DATE: 2002-12-04
     18 <160> NUMBER OF SEQ ID NOS: 240
     20 <170> SOFTWARE: PatentIn version 3.1
      22 <210> SEO ID NO: 1
     23 <211> LENGTH: 547
     24 <212> TYPE: DNA
     25 <213> ORGANISM: Homo sapien
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     28 <221> NAME/KEY: misc feature
     29 <222> LOCATION: (103)..(103)
     30 <223> OTHER INFORMATION: n=a, c, g or t
     33 <220> FEATURE:
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     39 <220> FEATURE:
     40 <221> NAME/KEY: misc feature
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     42 <223> OTHER INFORMATION: n=a, c, g or t
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     47 <222> LOCATION: (243)..(243)
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     51 <220> FEATURE:
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     53 <222> LOCATION: (277)..(277)
     54 <223> OTHER INFORMATION: n=a, c, g or t
     57 <400> SEQUENCE: 1
     58 cagaagagta ttcacgcctg caatgtaggt ggccgactcc tgtgtcagga caggccacct
                                                                                60
. W--> 60 acattgcaga agagtattca cgcctgcgca gccaggatag cantgagctc angacaccgg
                                                                               120
     62 ccagggacat tctcgcgagt tacagccctg aacgacgtqq aaactcgtga ttcgacgtgg
                                                                               180
     64 ccacatgccc gatgcgaagg ccctgcantg agcagagacg tgtggacccc tgcaggatgc
                                                                               240
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RAW SEQUENCE LISTING

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Input Set : A:\dex-448.ST25.txt

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300
66 agncaggaag ctgtggagtt ggtccagtat gcttacnttt agagaaggtt cgtggagaac
                                                                         360
68 ggagaagaaa cgtaagaagc gaagtgamgg atkwastcar rgacagaaga tgaagaggag
                                                                         420
70 aaaagccaag aggaycmkgr agcgaagagg aagagaagga agactcgcca gccagatgcc
                                                                         480
72 aaagatgggg attcatacga mccctatgac ttcagtgaca cagaggagga aatgcctcaa
                                                                         540
74 gtacacactc caaagacggc agactcacag gagaccaagg aatcccagaa agtggagttg
                                                                         547
76 agtgaat
79 <210> SEQ ID NO: 2
80 <211> LENGTH: 325
81 <212> TYPE: DNA
82 <213> ORGANISM: Homo sapien
84 <400> SEOUENCE: 2
                                                                          60
85 qqcctqqatt aatacccctc qaaqacaaqq aqqactatgq qccgaataag gagtgtccac
                                                                         120
87 tgtgcctttg tccaagattg tttgaatccc taagtcgaga tctcaaaaagg actatggtgt
                                                                         180
89 atacctagag gactcaggcc acactcttag aggtctcttc attattgatg acaaaggaat
91 cctaaqacaa attactctga atgatcttcc tgtgggtaga tcagtggatg agacactacg
                                                                         240
93 tttggttcaa gcattccagt acactgacaa acacggagaa gtctgccctg ccggctggaa
                                                                         300
95 acctggtaag tgaaacaata atccc
                                                                         325
98 <210> SEQ ID NO: 3
99 <211> LENGTH: 1165
100 <212> TYPE: DNA
101 <213> ORGANISM: Homo sapien
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105 <222> LOCATION: (44)..(44)
106 <223> OTHER INFORMATION: n=a, c, g or t
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110 <221> NAME/KEY: misc feature
111 <222> LOCATION: (50)..(50)
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116 <221> NAME/KEY: misc feature
117 <222> LOCATION: (57)..(58)
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122 <221> NAME/KEY: misc feature
123 <222> LOCATION: (60)..(61)
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129 <222> LOCATION: (66)..(66)
130 <223> OTHER INFORMATION: n=a, c, g or t
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134 <221> NAME/KEY: misc feature
135 <222> LOCATION: (68)..(68)
136 <223> OTHER INFORMATION: n=a, c, g or t
139 <220> FEATURE:
140 <221> NAME/KEY: misc feature
141 <222> LOCATION: (70)..(74)
142 <223> OTHER INFORMATION: n=a, c, g or t
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PATENT APPLICATION: US/10/537,402 TIME: 09:04:13

Input Set : A:\dex-448.ST25.txt

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145 <220> FEATURE:
     146 <221> NAME/KEY: misc feature
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     148 <223> OTHER INFORMATION: n=a, c, g or t
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     152 <221> NAME/KEY: misc feature
     153 <222> LOCATION: (78)..(78)
     154 <223> OTHER INFORMATION: n=a, c, g or t
     157 <220> FEATURE:
     158 <221> NAME/KEY: misc_feature
     159 <222> LOCATION: (80)..(81)
     160 <223> OTHER INFORMATION: n=a, c, g or t
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     164 <221> NAME/KEY: misc feature
     165 <222> LOCATION: (83)..(84)
     166 <223> OTHER INFORMATION: n=a, c, g or t
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     170 <221> NAME/KEY: misc feature
     171 <222> LOCATION: (87)..(87)
     172 <223> OTHER INFORMATION: n=a, c, g or t
     175 <220> FEATURE:
     176 <221> NAME/KEY: misc_feature
     177 <222> LOCATION: (95)..(95)
     178 <223> OTHER INFORMATION: n=a, c, g or t
     181 <220> FEATURE:
     182 <221> NAME/KEY: misc_feature
     183 <222> LOCATION: (98)..(98)
     184 <223> OTHER INFORMATION: n=a, c, g or t
     187 <220> FEATURE:
     188 <221> NAME/KEY: misc feature
     189 <222> LOCATION: (101)..(101)
     190 <223> OTHER INFORMATION: n=a, c, g or t
     193 <220> FEATURE:
     194 <221> NAME/KEY: misc feature
     195 <222> LOCATION: (104)..(104)
     196 <223> OTHER INFORMATION: n=a, c, g or t
     199 <220> FEATURE:
     200 <221> NAME/KEY: misc feature
     201 <222> LOCATION: (110)..(111)
     202 <223> OTHER INFORMATION: n=a, c, g or t
     205 <400> SEQUENCE: 3
W--> 206 aaccgctccg gcaacgccaa ccgctccgct gcgcgcaggc tggnctgcan gctctcnncn
     208 neagenenen nnnnanenan nanneenett eeaanatnte neaneteten neeteeetet
                                                                                120
     210 gctgcctgct ggtgttggcc aatgcccgga gcaggccctc tttccatccc ctgtcggatg
                                                                                180
     212 agetggtcaa etatgtsaac aaacggaata ecaegtggca ggeegggcae aaettetaca
                                                                                240
     214 acgtggacat gagctacttg aagaggctat gtggtacctt cctgggtggg cccaagccac
                                                                                300
     216 cccagagagt tatgtttacc gaggacctga agctgcctgc aagcttcgat gcacgggaac
                                                                                360
     218 aatgqccaca qtqtcccacc atcaaaqaqa tcaqaqacca qqqctcctqt qqctcctqct
                                                                                420
     220 gggccttcgg ggctgtggaa gccatctctg accggatctg satycacacc aatgcgcacg
                                                                                480
```

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Input Set : A:\dex-448.ST25.txt

```
222 tcgagcgtgg aggtgtcggc ggaggacctg ctcacrtgct gtggcagcat gtgtggggac
                                                                               540
     224 ggctgtaatg gtggctatcc tgctgaagct tggaacttct ggacaagaaa aggcctggtt
                                                                               600
     226 tctggtggcc atctatgaat cccatgtagg gtgcagaccg taytccatac cctccctgtg
                                                                               660
     228 agcaccacgt cgaaggggtc ccggbcccca tgcacggggg aggggagatac ccscargtgt
                                                                               720
                                                                               780
     230 agcaagaket gtgageetgg gtacagaeeg actayaaaew ggacamgegy tayggataca
     232 attctacagg tstccaatag cgaggacrtc atggcygaga tctmaaaaaa cggcccgtgg
                                                                               840
     234 agggagettt etetgtgtat eggaetteet ggtetagaag teagggagtg taccaacaeg
                                                                               900
     236 tcaccggaga gatgattggg tgggcatgcc atccggatcc tgggctgggg agtggcgaag
                                                                               960
                                                                              1020
     238 gacaccetae tggtggttge ateggaaaca etgaetgggg tgaeatgggt ettaaatace
     240 cgaggcagga cacgtgggac cgcacacatg gggggggaac cggccgagca gcggaaaaat
                                                                              1080
     242 aatgcgggcg tggcactgcg gccacaggaa aacgtaatca gcacacaaaa agaggaggca
                                                                              1140
     244 ggaacaaccc ggaaactgac gtgga
                                                                              1165
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     248 <211> LENGTH: 754
     249 <212> TYPE: DNA
     250 <213> ORGANISM: Homo sapien
     252 <220> FEATURE:
     253 <221> NAME/KEY: misc feature
     254 <222> LOCATION: (29)..(29)
     255 <223> OTHER INFORMATION: n=a, c, g or t
     258 <220> FEATURE:
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     260 <222> LOCATION: (135)..(135)
     261 <223> OTHER INFORMATION: n=a, c, g or t
     264 <220> FEATURE:
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     266 <222> LOCATION: (176)..(176)
     267 <223> OTHER INFORMATION: n=a, c, g or t
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     273 <223> OTHER INFORMATION: n=a, c, g or t
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     277 <221> NAME/KEY: misc feature
     278 <222> LOCATION: (256)..(256)
     279 <223> OTHER INFORMATION: n=a, c, g or t
     282 <400> SEQUENCE: 4
W--> 283 teacetecet ecaegaggae gattggegnt eteggeette eeggggeeet geeeteacee
                                                                                60
     285 cgatccggga tgaggagtgg ggtggccact cccccggag tcccagggga tgggaccagg
                                                                               120
                                                                               180
     287 agcccgccag ggagnaggca ggcggggct ggcgggccag gcggccccgg gcccgntccg
                                                                               240
     289 atagacgcca ctggacgacc tcaccccgcc gagcaccgca cgagtcaggg agcanctctc
     291 ccacgaataa tggtgngaga agccgggcac tacatgcccc cgcagagccc cagccgggac
                                                                               300
     293 gacctetatg accaagacaa etetagggac atteccaege taccaeagge gacceceate
                                                                               360
     295 tacgacaaca ttcaggctcc tcgggagcgc cctcctgcct accccaggtc ccaccaccac
                                                                               420
     297 cgtacccggg accctcggga caacggctcc aggtccgggg acctccccta tgatgggcgg
                                                                               480
     299 ctactggagg aggctgtgag gaagaaaggg gtcggaggag aggaggatac cccacaagga
                                                                               540
     301 ggaggaggaa gaggcetact accegeeege geegeeeeeg tacteggaga eegactegea
                                                                               600
     303 ggcgtcccga gagcgcaggc tcaagaagaa cttggccctg agtcgggaaa gtttagtcgt
                                                                               660
     305 ctgatctgac gttttctacg tagctttygt attttttwty ytaatttgaa ggcacactga
                                                                               720
```

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Input Set : A:\dex-448.ST25.txt

	tgaagcatac		cgagttataa	cgtc			754
	<211> LENGTH: 1269						
	2 <212> TYPE: DNA						
	3 <213> ORGANISM: Homo sapien						
	315 <400> SEQUENCE: 5						
			tgagtctgcg	tctggtggga	caaaaacaaa	cacaataaaa	60
			ttgagcttgg				120
			tatatgggat				180
			ggtcagatgc				240
			acgttgtgtt				300
			attatagaag				360
			gtgagggacg				420
			tgttatggcg				480
			gagtctgagg				540
			gtgttgttag		•		600
			agttattgtt	_			660
			tttataagag				720
			acacgtttgg		_	_	780
			attaaggacc				840
			taacagcaaa	_			900
			gagctacagt				960
		-	gattccttta				1020
			agctcagtaa				1080
			ctgaaaacct				1140
	_	-	ttagtcaaag				1200
	_	_	caagtataac		_		1260
	ctattaata	_	•		22 2	-	1269
361	<210> SEQ ID NO: 6						
362	<211> LENGTH: 1403						
363	<212> TYPE: DNA						
364	<213> ORGANISM: Homo sapien						
366	66 <400> SEQUENCE: 6						
367	cagcccgcgc	gggtactgtg	tgagtctgcg	tctggtggga	cggggacggg	cgcggtggaa	60
369	ggttgatagg	cgctgtgggt	ttgagcttgg	tgcgttgtgc	gcgttgaggg	ggttatgttg	120
371	ttcggtgtcc	tgtgtgtttg	tatatgggat	agtgtgtgct	tggctgtgct	gaggtgtgtg	180
373	ctcgggtgtg	ttattggcgt	ggtcagatgc	gtcttggagt	tttcgtgagg	cgcctttgtg	240
375	tgtccccggg	cgcggggatg	acgttgtgtt	ggtcgtggtg	tgcttgtggg	agccacacgt	300
377	gggaactgcg	gttggaaaat	attatagaag	ggctaaatgt	gggggcccat	cctcccttga	360
379	cgggatttgt	atgatgtcta	gtgagggacg	cgacgtatgt	gggggcttgc	gtttcctgtc	420
381	gtgcatctga	gagtgtacgg	tgttatggcg	tgcactatgc	cgtttctcaa	aaaagtttcc	480
			gagtctgagg				540
			gtgttgttag				600
			agttattgtt				660
			tttataagag				720
			acacgtttgg				780
			attaaggacc				840
			taacagcaaa				900
397	gttagaagca	tgtctctctt	gagctacagt	agaggggaag	ggattgttgt	gtagtcaaga	960

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 06/14/2005 PATENT APPLICATION: US/10/537,402 TIME: 09:04:14

Input Set: A:\dex-448.ST25.txt

Output Set: N:\CRF4\06142005\J537402.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

```
Seq#:1; N Pos. 10/3,1/
                                 /6g/, 68, 70, 71, 72, 73, 74, 76, 78, 80, 81, 83, 84, 87
Seq#:3; N Pos. 44
Seq#:3; N Pos. 95/98/101//104/1107111
Seq#:4; N Pos. 29,135,17
Seq#:9; N Pos. 676
Seq#:11; N Pos. 1175
Seq#:14; N Pos. 911
Seg#:16; N Pos. 7,64,66,71,73,80,95,110,136
Seq#:30; N Pos. 554
Seq#:54; N Pos. 3246
Seq#:56; N Pos. 2734
Seq#:57; N Pos. 3458
Seq#:58; N Pos. 4085
Seq#:60; N Pos. 2737
Seq#:76; N Pos. 1081,1122
Seq#:96; Xaa Pos. 35,70,81,93
Seq#:97; Xaa Pos. 11,39,41,42,44,55,56,57,77
Seq#:101; Xaa Pos. 16,19,20,22,23,24,25,26,27,28,29,31,32,34,37,153,172
Seq#:102; Xaa Pos. 45,78,85
Seq#:103; Xaa Pos. 10,45,59,79,86
Seq#:108; Xaa Pos. 54
Seg#:112; Xaa Pos. 41,42,43,46,47,48,50,57,68,95,101,110,113
Seq#:116; Xaa Pos. 89
Seq#:118; Xaa Pos. 75
Seq#:120; Xaa Pos. 32,104
Seq#:122; Xaa Pos. 2,115,119,121,123,125,126
Seq#:123; Xaa Pos. 2,21,22,23,24,26,31,36,45
Seq#:130; Xaa Pos. 1,2
Seq#:132; Xaa Pos. 181
Seq#:143; Xaa Pos. 7
Seq#:145; Xaa Pos. 9,10
Seq#:149; Xaa Pos. 4
Seq#:174; Xaa Pos. 2,6
Seq#:177; Xaa Pos. 264
Seq#:219; Xaa Pos. 6
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DATE: 06/14/2005

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/537,402 TIME: 09:04:14

Input Set: A:\dex-448.ST25.txt

```
L:12 M:270 C: Current Application Number differs, Replaced Current Application No
L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:60 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:60
M:341 Repeated in SeqNo=1
L:206 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:0
M:341 Repeated in SeqNo=3
L:283 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:0
M:341 Repeated in SegNo=4
L:506 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 after pos.:660
L:640 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:11 after pos.:1140
L:745 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:14 after pos.:900
L:831 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:16 after pos.:0
M:341 Repeated in SeqNo=16
L:1595 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:30 after pos.:540
L:4301 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:54 after pos.:3240 L:4513 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:56 after pos.:2700
L:4644 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:57 after pos.:3420
L:4797 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:58 after pos.:4080
L:4997 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:60 after pos.:2700
L:6541 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:76 after pos.:1080
L:7678 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:96 after pos.:32
M:341 Repeated in SeqNo=96
L:7761 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:97 after pos.:0
M:341 Repeated in SeqNo=97
L:7969 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:101 after pos.:0
M:341 Repeated in SeqNo=101
L:8050 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:102 after pos.:32
M:341 Repeated in SeqNo=102
L:8139 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:103 after pos.:0
M:341 Repeated in SeqNo=103
L:8336 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:108 after pos.:48
L:8542 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:112 after pos.:32
M:341 Repeated in SeqNo=112
L:8820 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:116 after pos.:80
L:8888 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:118 after pos.:64
L:8990 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:120 after pos.:16
M:341 Repeated in SeqNo=120
L:9120 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:122 after pos.:0
M:341 Repeated in SeqNo=122
L:9199 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:123 after pos.:0
M:341 Repeated in SeqNo=123
L:9570 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:130 after pos.:0
L:9842 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:132 after pos.:176
L:10425 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:143 after pos.:0
L:10557 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:145 after pos.:0
L:11035 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:149 after pos.:0
L:13678 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:174 after pos.:0
L:14097 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:177 after pos.:256
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VERIFICATION SUMMARY

DATE: 06/14/2005 TIME: 09:04:14

PATENT APPLICATION: US/10/537,402

Input Set : A:\dex-448.ST25.txt

Output Set: N:\CRF4\06142005\J537402.raw

L:17437 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:219 after pos.:0